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CLAIMS:

1. Arrangement for recovering a first digital signal (7,31) from a digital input signal (20), the arrangement comprising:

- a digital filter (29) for filtering the digital input signal (20);
- a digitally controlled oscillator 28 for generating a digital reference signal
- 5 (21); and
  - a digital phase detector (22) for determining a phase difference (25) between the filtered digital input signal (27) and the digital reference signal (21); in which the first digital signal (7,31) is recovered by adding the determined phase difference (25) to the phase of the digital reference signal (21).

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- 2. Arrangement according to claim 1, wherein an offset value (23) is added to the phase of the recovered first digital signal (31) to compensate a filter delay of the digital filter (29).
- 3. Arrangement according to claim 1, wherein the arrangement comprises a first digital mixer (30) for frequency down-conversion of the digital input signal (20) before filtering.
- 4. Arrangement according to claim 3, wherein the first digital mixer (30) uses the digital reference signal (21) as a mixing signal.
  - 5. Arrangement according to claim 1, wherein the digital input signal (2) is a stereo multiplex signal and the recovered first digital (31) signal is a pilot signal (7).
- Arrangement according to claim 5, wherein a phase of a pilot signal is multiplied (26) with a multiplication factor to recover a second digital signal (32).
  - 7. Arrangement according to claim 6, wherein the second digital signal (32) is a suppressed carrier signal (9) of the stereo multiplex signal.

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8. Arrangement according to claim 5, wherein the arrangement further comprises a stereo decoder (42) for decoding the stereo multiplex signal into at least a first (L) and a second (R) signal.

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- 9. Arrangement according to claim 8, wherein the stereo multiplex signal comprises a sum signal (1) and a difference signal (3), the first signal (L) being decoded by adding (56) the sum signal to a frequency down-converted difference signal, the second signal (R) being decoded by subtracting (54) the frequency down-converted difference signal from the sum signal.
- 10. Arrangement according to claim 9, wherein the difference signal (3) is frequency down-converted by means of the recovered suppressed carrier signal (9,32).
- 15 11. Arrangement according to claim 10, wherein the phase offset value (23) is further arranged to control the amplitude of difference signal (57).
  - 12. Receiver comprising an arrangement for recovering a first digital signal (7,31) from a digital input signal (20), the arrangement comprising:
- 20 a digital filter (29) for filtering the digital input signal (20);
  - a digitally controlled oscillator 28 for generating a digital reference signal (21); and
  - a digital phase detector (22) for determining a phase difference (25) between the filtered digital input signal (27) and the digital reference signal (21);
- in which the first digital signal (7,31) is recovered by adding the determined phase difference (25) to the phase of the digital reference signal (21).
  - 13. Radio (61) comprising an arrangement for recovering a first digital signal (7,31) from a digital input signal (20), the arrangement comprising:
- 30 a digital filter (29) for filtering the digital input signal (20);
  - a digitally controlled oscillator 28 for generating a digital reference signal (21); and
  - a digital phase detector (22) for determining a phase difference (25) between the filtered digital input signal (27) and the digital reference signal (21);

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in which the first digital signal (7,31) is recovered by adding the determined phase difference (25) to the phase of the digital reference signal (21).

- 14. Computer programming product for recovering a first digital signal (7,31)
- 5 from a digital input signal (20), the arrangement being arranged to perform the steps of:
  - filtering the digital input signal with a digital filter (29);
  - generating a digital reference signal;
  - determining a phase difference (25) between the digital input signal (20) and the digital reference signal (21); and
- digitally add (24) the determined phase difference (25) to the phase of the digital reference signal (21) to recover the first signal (7,31).